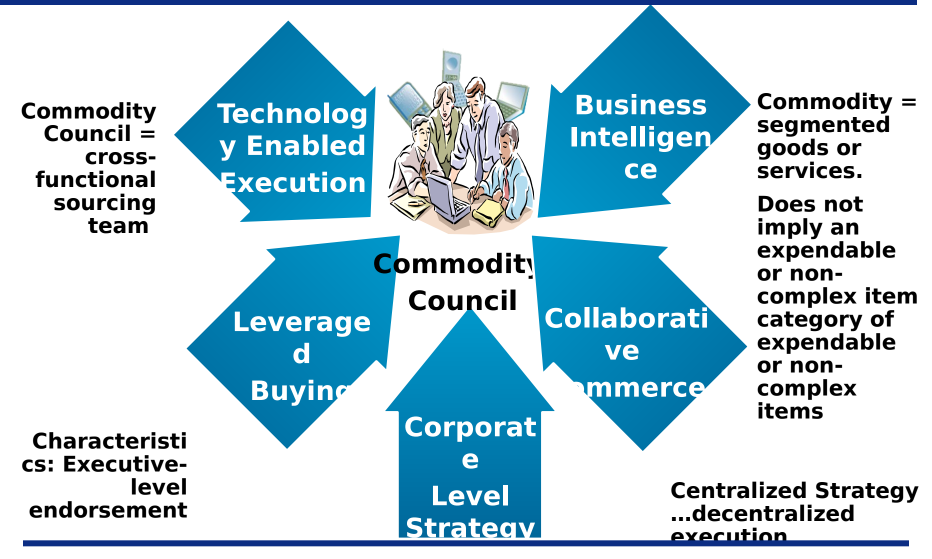


Enterprise Architecture for Procurement with Commodity Councils



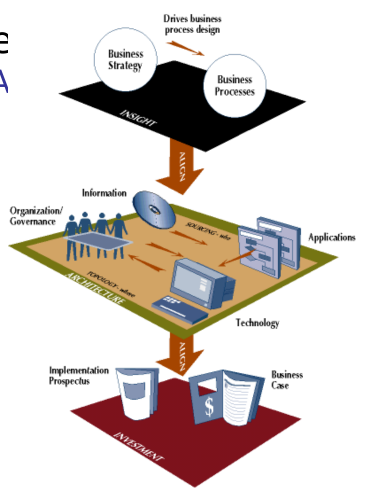


Enterprise Architecture for Procurement with Commodity Councils

Develop Commodity Strate

- Operational Architecture (OA
 - Policy (Constraints / Requirements)
 - Processes (Organization)
 - People (Resources)
- Systems Architecture (SA)
 - Mapping of Systems to OA
 - Enabling Technology
 - COTS and Legacy
 - Data Layer
- Transition Plan (TP)
 - Courses of Action (COAs)
 - Implementation Governance



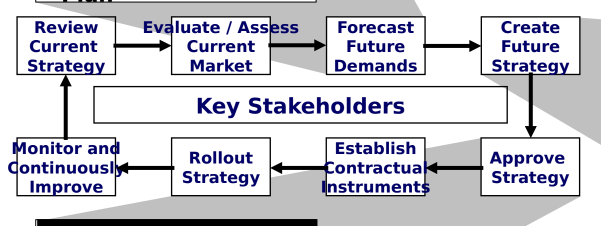




What's Different?

Deliverables

- Demand Plan
- Cost Estimate
- Approved Spend Plan
- Advance forecasting to get in <u>FRONT</u> of AF-wide requirements



Deliverables

- Commodity Acquisition Management Plan
- AF-wide commodity strategy

Deliverables

Master agreements GOAL: 98% of AF procurement transactions completed in a webenabled electronic catalog



Systems Architecture IPT

Kurt Stillman AETC LtCol Brad Bisson MSG

Joe Matis MSG

Christi Guillmen MSG

Rick Fuit OO-ALC

Ted Herrlich MSG

Joe Ford MSG

Dan Parrish AFMC

Kim Powell WR-ALC

Conrad Nagel MSG

1Lt Eric Roettgen SSG/EN

Barry Morton SSG/ST

MAJ John Folmar SSG/PI

Dan Bowman SAF/AQCA

Tom Bayless SSG/PI

Herman Karhoff MITRE Bill McMullen MITRE

Chris Miller MSG

Paula Rumsey SSG/FN

Jeannine Kinder AMC

Dave Sherritze SSG/ST

Hadley Bean SSG/EN

Deb Middleton SSG/ITCC

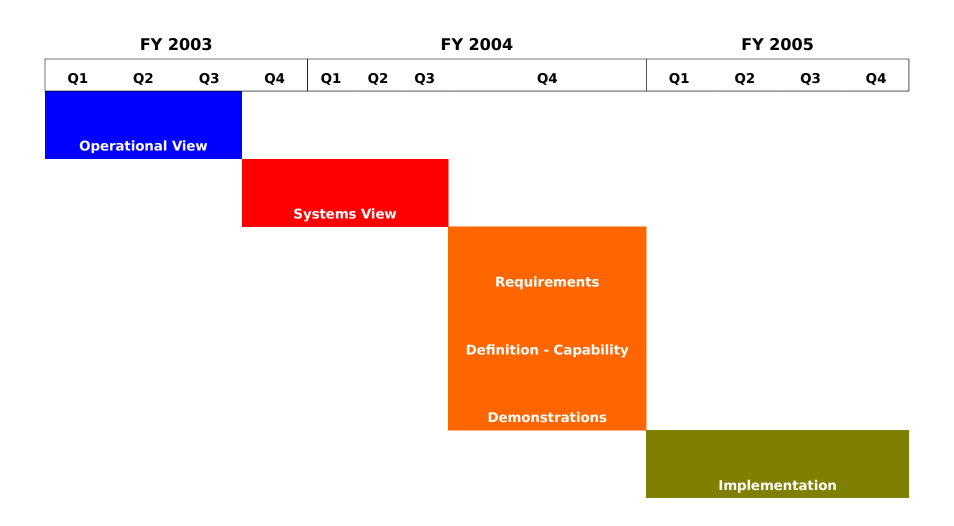
Vicky Franklin SSG/PI

Nick BaguioSSG/PI

1Lt Steph Coleman SSG/PI



Enterprise Architecture for Procurement Schedule



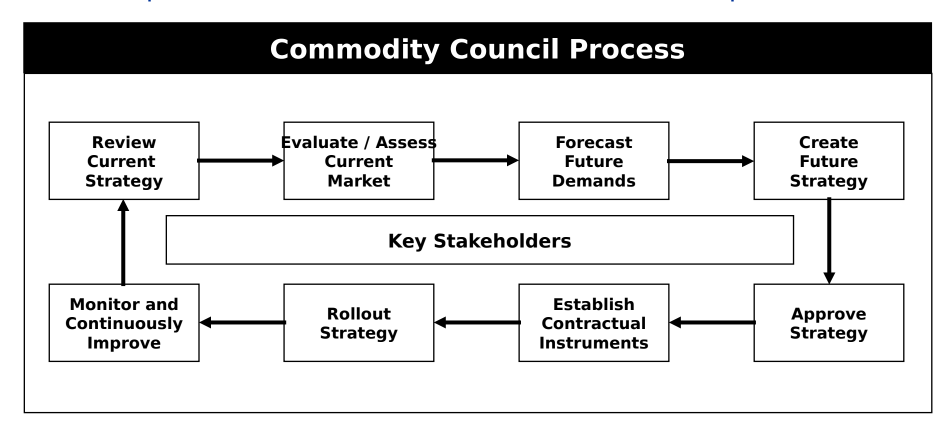


Back Up Slides



Commodity Council Process Overview

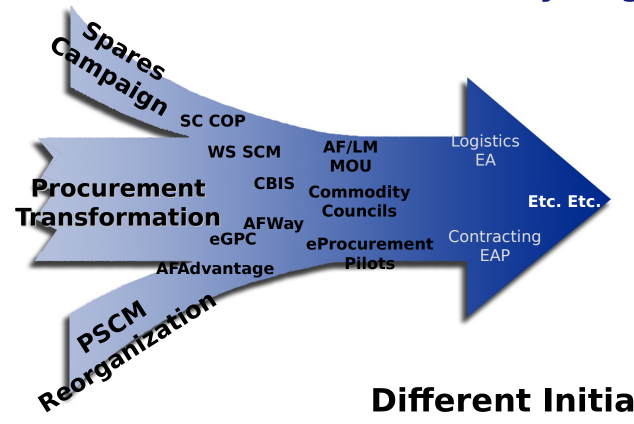
Each Commodity Council will have adequate cross-functional representation and will utilize a standardized process





Building the AF Enterprise

Transformation - Synergy of Efforts



- Improve customer support
- Reduce purchase cost of items
- Increase quality of goods and services
- Accelerate delivery responsiveness

Different Initiatives . . . Different Audiences . . . But Shared Objectives



U.S. AIR FORCE

Turning Data into Information

